#.) 1:ERIC 1966-2002/Nov 11 File (c) format only 2002 The Dialog Corporation File 2:INSPEC 1969-2002/Nov W4 (c) 2002 Institution of Electrical Engineers File 4:INSPEC 1983-2002/Nov W4 (c) 2002 Institution of Electrical Engineers 5:Biosis Previews(R) 1969-2002/Nov W3 File (c) 2002 BIOSIS File 6:NTIS 1964-2002/Nov W4 (c) 2002 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2002/Nov W3 File (c) 2002 Elsevier Eng. Info. Inc. 34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W1 File (c) 2002 Inst for Sci Info File 35:Dissertation Abs Online 1861-2002/Nov (c) 2002 ProQuest Info&Learning 55:Biosis Previews(R) 1993-2002/Nov W3 File (c) 2002 BIOSIS 62:SPIN(R) 1975-2002/Oct W3 File (c) 2002 American Institute of Physics 65:Inside Conferences 1993-2002/Nov W4 File (c) 2002 BLDSC all rts. reserv. 72:EMBASE 1993-2002/Nov W3 File (c) 2002 Elsevier Science B.V. 73:EMBASE 1974-2002/Nov W3 File (c) 2002 Elsevier Science B.V. 89:GeoRef 1785-2002/Nov B2 File (c) 2002 American Geological Institute 94:JICST-EPlus 1985-2002/Sep W4 File (c)2002 Japan Science and Tech Corp(JST) File 95:TEME-Technology & Management 1989-2002/Nov W3 (c) 2002 FIZ TECHNIK 99: Wilson Appl. Sci & Tech Abs 1983-2002/Oct File (c) 2002 The HW Wilson Co. File 103: Energy SciTec 1974-2002/Nov Bl (c) 2002 Contains copyrighted material File 111:TGG Natl.Newspaper Index(SM) 1979-2002/Nov 25 (c) 2002 The Gale Group File 144: Pascal 1973-2002/Nov W4 (c) 2002 INIST/CNRS File 202:Information Science Abs. 1966-2002/Oct 29

(c) Information Today, Inc

(c) 2002 Info. Today Inc.

File 603: Newspaper Abstracts 1984-1988

Dist by NAL, Intl Copr. All rights reserved

File 233: Internet & Personal Comp. Abs. 1981-2002/Nov

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 438:Library Literature 1984-2002/Oct
(c) 2002 The HW Wilson Co
File 483:Newspaper Abs Daily 1986-2002/Nov 26
(c) 2002 ProQuest Info&Learning

(c) 2001 ProQuest Info&Learning

File 203:AGRIS 1974-2002/Sep

```
Set
      Items Description
         8 AU='NEWMAN, R'
S1
         296 AU='NEWMAN, R.'
$2
         6 AU='NEWMAN, R. (EDITOR)'
S3
              AU='NEWMAN, R. D'
          1
S4
         32 AU='NEWMAN, R. D.'
S5
         47 AU='NEWMAN, R.D.'
S6
         22 AU='NEWMAN, ROBERT'
S7
          4
              AU='NEWMAN, ROBERT D':AU='NEWMAN, ROBERT DOUGLAS'
S8
         29
              AU='NEWMAN ROBERT'
S9
         34
              AU='NEWMAN ROBERT D':AU='NEWMAN ROBERT DAVID'
S10
         504
              AU='NEWMAN R'
S11
              AU='NEWMAN R D'
S12
         62
         157
              AU='NEWMAN R.'
S13
         52 AU='NEWMAN R.D.'
S14
         29
              AU='SCHLEICHER, S':AU='SCHLEICHER, S.'
S15
         48
              AU='SCHLEICHER S'
S16
              AU='SCHLEICHER S.'
         18
S17
       1311
S18
               S1:S17
     595140
              (EMAIL? OR E()MAIL? OR MAILBOX? OR MAIL()BOX? OR ELECTRONI-
S19
           C()MAIL? OR MAIL???? OR ELECTRONIC()MESSAG? OR MESSAG?)
$20
               S18 AND S19
          21
S21
               RD (unique items)
S22
           0
              CO=VOCAL LINK
```

```
21/3,K/1
          (Item 1 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B1999-07-6150M-022, C1999-07-5640-018
 Title: Analysis of the DCS.v2 authentication protocol
 Author(s): **Newman, R.**; Dyson, L.; Sabina, O.
 Author Affiliation: Dept. of Comput. & Inf. Sci. & Eng., Florida Univ.,
Gainesville, FL, USA
  Journal: Proceedings of the SPIE - The International Society for Optical
Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
vol.3456
           p.36-44
  Publisher: SPIE-Int. Soc. Opt. Eng,
  Publication Date: 1998 Country of Publication: USA
 CODEN: PSISDG ISSN: 0277-786X
 SICI: 0277-786X(1998)3456L.36:AAP;1-W
 Material Identity Number: C574-1999-019
 U.S. Copyright Clearance Center Code: 0277-786X/98/$10.00
 Conference Title: Mathematics of Data/Image Coding, Compression, and
Encryption
 Conference Sponsor: SPIE
 Conference Date: 21-22 July 1998 Conference Location: San Diego, CA,
USA
 Language: English
 Subfile: B C
 Copyright 1999, IEE
 Author(s): **Newman, R.**; Dyson, L.; Sabina, O.
  ...Descriptors: **message** authentication
             (Item 2 from file: 2)
21/3,K/2
DIALOG(R) File 2: INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
04147648 INSPEC Abstract Number: C9206-5530-001
Title: The new shape of ICR (intelligent character recognition)
 Author(s): **Newman, R.**
 Journal: Image Processing
                              vol.4, no.1
                                             p.42-4
 Publication Date: Spring 1992 Country of Publication: UK
 CODEN: IMAPEJ
 Language: English
 Subfile: C
 Author(s): **Newman, R.**
  ... Abstract: application has been the integration of the recognition
engine into a high-speed auto-insertion **mailing** system, where documents
are processed at an input rate of 12,000 sheets an hour, to provide
decisions on personalised **mail** handling. Other applications currently
under study include the verification of product line marking.
  ...Descriptors: **mailing** systems
  ...Identifiers: high-speed auto-insertion **mailing** system...
...personalised **mail** handling...
 21/3,K/3
              (Item 3 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B89071360, C89061969
 Title: The electronic data interchange and the future of OSI
 Author(s): **Newman, R.**
                                                 p.851-4
                             vol.35, no.303
  Journal: Sistemi & Impresa
  Publication Date: May 1989 Country of Publication: Italy
  Language: Italian
  Subfile: B C
```

Author(s): **Newman, R.** Abstract: Electronic data interchange meets the needs of structured **message** communication for such items as orders and invoices. CCITT has established the X.400 standard... 21/3,K/4 (Item 1 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 199800434039 11652308 Reactions of pediatricians to the recommendation for universal varicella vaccination. AUTHOR: **Newman Robert D**(a); Taylor James A AUTHOR ADDRESS: (a) Health Alliance Int., Univ. Washington, Box 354809, Seattle, WA 98195-6320**USA JOURNAL: Archives of Pediatrics & Adolescent Medicine 152 (8):p792-796 Aug., 1998 ISSN: 1072-4710 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English

AUTHOR: **Newman Robert D**...

...ABSTRACT: on Immunization Practices varicella immunization recommendations and to evaluate factors that might influence adherence. Design: **Mail** survey. Setting and Participants: Washington State pediatricians. Main Outcome Measure: Logistic regression was used to...

21/3,K/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

09890205 Genuine Article#: 460MB No. References: 30

Title: Reported adoption of dietary fat and fiber recommendations among consumers

Author(s): Auld GW; Bruhn CM (REPRINT) ; McNulty J; Bock MA; Gabel K; Lauritzen G; Medeiros D; **Newman R**; Nitzke S; Ortiz M; Read M; Schutz H; Sheehan ET

Corporate Source: Univ Calif Davis, Dept Food Sci & Technol, Ctr Consumer Res, 1 Shields Ave/Davis//CA/95616 (REPRINT); Univ Calif Davis, Dept Food Sci & Technol, Ctr Consumer Res, Davis//CA/95616; Colorado State Univ, Dept Food Sci & Human Nutr, Ft Collins//CO/80523; CARE, Atlanta//GA/; New Mexico State Univ, Dept Home Econ, Las Cruces//NM/88003; Univ Idaho, Moscow//ID/83843; Utah State Univ, Dept Nutr & Food Sci, Logan//UT/84322; Ohio State Univ, Dept Human Nutr & Food Management, Columbus//OH/43210; Montana State Univ, Bozeman//MT/59717; Univ Wisconsin, Dept Nutr Sci, Madison//WI/53706; Univ Nevada, Dept Nutr, Reno//NV/89557; Univ Arizona, Dept Nutr Sci, Tucson//AZ/85724

Journal: JOURNAL OF THE AMERICAN DIETETIC ASSOCIATION, 2000, V100, N1 (JAN)

ISSN: 0002-8223 Publication date: 20000100

Publisher: AMER DIETETIC ASSOC, 216 W JACKSON BLVD #800, CHICAGO, IL 60606-6995 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Author(s): Auld GW; Bruhn CM (REPRINT) ; McNulty J; Bock MA; Gabel K; Lauritzen G; Medeiros D; **Newman R**; Nitzke S; Ortiz M; Read M; Schutz H; Sheehan ET

Abstract: Objective To identify constraints in adopting dietary fat and fiber recommendations.

Design A questionnaire was **mailed** to a sample of the general population, a convenience sample of persons, with heart disease...

...disease were also more likely to follow dietary fat and fiber

recommendations.

4

Applications Nutrition education **messages** that lead to increased consumption of dietary fiber need to be developed. Nutrition educators should...

21/3,K/6 (Item 1 from file: 72)
DIALOG(R)File 72:EMBASE

(c) 2002 Elsevier Science B.V. All rts. reserv.

07531177 EMBASE No: 1999009802

A stage-of-change classification system based on actions and beliefs regarding dietary fat and fiber

Auld G.W.; Nitzke S.A.; McNulty J.; Bock M.A.; Bruhn C.M.; Gabel K.; Lauritzen G.; Lee Y.F.; Medeiros D.; **Newman R.**; Ortiz M.; Read M.; Schutz H.; Sheehan E.

S.A. Nitzke, Nutritional Sciences, University of Wisconsin, 1415 Linden Drive, Madison, WI 53706-1571 United States

American Journal of Health Promotion (AM. J. HEALTH PROMOT.) (United

States) 1998, 12/3 (192-201) CODEN: AJHPE ISSN: 0890-1171

DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 23

...Bock M.A.; Bruhn C.M.; Gabel K.; Lauritzen G.; Lee Y.F.; Medeiros D.; **Newman R.**; Ortiz M.; Read M.; Schutz H.; Sheehan E.

...fiber diet as recommended by the Dietary Guidelines for Americans. Design. The study used a **mail** survey randomly sent to 7110 adults. Setting. The survey was conducted in 11 states and...

21/3,K/7 (Item 2 from file: 72)

DIALOG(R)File 72:EMBASE

(c) 2002 Elsevier Science B.V. All rts. reserv.

07293473 EMBASE No: 1998199165

Comparing real-time and transcript-based techniques for measuring stuttering

Yaruss J.S.; Max M.S.; **Newman R.**; Campbell J.H.

Dr. J.S. Yaruss, CCC-SLP, Communication Sci. and Disorders, University of Pittsburgh, Pittsburgh, PA 15260 United States

Journal of Fluency Disorders (J. FLUENCY DISORD.) (United States) 1998, 23/2 (137-151)

CODEN: JFDID ISSN: 0094-730X

PUBLISHER ITEM IDENTIFIER: S0094730X98000035

DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 44

Yaruss J.S.; Max M.S.; **Newman R.**; Campbell J.H.

...technique designed to evaluate speech (dis)fluency in the context of a speaker's conveyed **message** and (b) a real-time technique designed to rapidly determine the frequency of various types...

21/3,K/8 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2002 INIST/CNRS. All rts. reserv.

11452880 PASCAL No.: 94-0287449

Probing olfactory receptors with sequence-specific antibodies

KRIEGER J; **SCHLEICHER S**; STROTMANN J; WANNER I; BOEKHOFF I; RAMING K; DE GEUS P; BREER H

Univ. Stuttgart-Hohenheim, inst. zoophysiology, 70599 Stuttgart, Federal

Republic of Germany

Journal: European journal of biochemistry, 1994, 219 (3) 829-835

Language: English

KRIEGER J; **SCHLEICHER S**; STROTMANN J; WANNER I; BOEKHOFF I; RAMING K; DE GEUS P; BREER H

French Descriptors: Recepteur olfactif; Localisation; Anticorps; Specificite sequence; Transduction signal; Odeur; Phosphorylation; **Messager** secondaire; Epithelium olfactif; Rat

21/3,K/9 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2002 INIST/CNRS. All rts. reserv.

10913559 PASCAL No.: 93-0422923

A beta -adrenergic receptor kinase-like enzymes is involved in olfactory signal termination

Journal: Proceedings of the National Academy of Sciences of the United States of America, 1993, 90 (4) 1420-1424

Language: English

SCHLEICHER S; NOEKHOFF I; ARRIZA J; LEFKOWITZ R J; BREER H

French Descriptors: Rat; Epithelium olfactif; Protein kinase; Recepteur beta -adrenergique; Isozyme; Transduction signal; **Messager** secondaire; Olfaction; Desensibilisation; Mecanisme

```
9:Business & Industry(R) Jul/1994-2002/Nov 26
File
         (c) 2002 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2002/Nov 26
File
         (c) 2002 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2002/Nov 27
File
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
      47:Gale Group Magazine DB(TM) 1959-2002/Nov 26
File
         (c) 2002 The Gale group
      88:Gale Group Business A.R.T.S. 1976-2002/Nov 25
File
         (c) 2002 The Gale Group
      98:General Sci Abs/Full-Text 1984-2002/Oct
File
         (c) 2002 The HW Wilson Co.
File 141:Readers Guide 1983-2002/Oct
         (c) 2002 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2002/Nov 27
         (c) 2002 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2002/Nov 27
         (c) 2002 The Gale Group
File 369: New Scientist 1994-2002/Oct W3
         (c) 2002 Reed Business Information Ltd.
File 484:Periodical Abs Plustext 1986-2002/Nov W3
         (c) 2002 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2002/Oct
         (c) 2002 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2002/Nov 27
         (c) 2002 The Gale Group
File 583:Gale Group Globalbase (TM) 1986-2002/Nov 26
         (c) 2002 The Gale Group
File 608:KR/T Bus.News. 1992-2002/Nov 27
         (c)2002 Knight Ridder/Tribune Bus News
File 613:PR Newswire 1999-2002/Nov 27
         (c) 2002 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Nov 25
         (c) 2002 The Gale Group
File 624:McGraw-Hill Publications 1985-2002/Nov 01
         (c) 2002 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2002/Nov 26
         (c) 2002 San Jose Mercury News
File 635:Business Dateline(R) 1985-2002/Nov 26
         (c) 2002 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2002/Nov 27
         (c) 2002 The Gale Group
File 647:CMP Computer Fulltext 1988-2002/Nov W1
         (c) 2002 CMP Media, LLC
File 674: Computer News Fulltext 1989-2002/Nov W4
         (c) 2002 IDG Communications
File 696: DIALOG Telecom. Newsletters 1995-2002/Nov 26
         (c) 2002 The Dialog Corp.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
      13:BAMP 2002/Nov W2
File
         (c) 2002 Resp. DB Svcs.
      20:Dialog Global Reporter 1997-2002/Nov 27
         (c) 2002 The Dialog Corp.
      75:TGG Management Contents(R) 86-2002/Nov W3
         (c) 2002 The Gale Group
File 211: Gale Group Newsearch (TM) 2002/Nov 27
         (c) 2002 The Gale Group
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 486: Press-Telegram 1992- 2002/Nov 26
         (c) 2002 Long Beach Press-Telegram
File 610: Business Wire 1999-2002/Nov 27
         (c) 2002 Business Wire.
```

File 623:Business Week 1985-2002/Nov 26

(c) 2002 The McGraw-Hill Companies Inc File 637: Journal of Commerce 1986-2002/Nov 26

(c) 2002 Commonwealth Bus. Media

```
Set
    Items Description
         14 AU='NEWMAN, R'
S1
S2
         32 AU='NEWMAN, R D'
         13
              AU='NEWMAN, R.'
S3
          2
              AU='NEWMAN, R. D.'
S4
         18
              AU='NEWMAN, R.D.'
S5
          29
               AU='NEWMAN, ROBERT'
S6
               AU='NEWMAN, ROBERT D':AU='NEWMAN, ROBERT D.,'
S7
          32
S8
          4
               AU='NEWMAN, ROBERT.'
           0
               (AU=SCHLEICHER, S OR AU=SCHLEICHER, SANFORD)
S9
         144
S10
               S1:S8
              (EMAIL? OR E() MAIL? OR MAILBOX? OR MAIL() BOX? OR ELECTRONI-
     6868557
S11
           C()MAIL? OR MAIL???? OR ELECTRONIC()MESSAG? OR MESSAG?)
S12
           8
               S10 AND S11
               RD (unique items)
$13
          4
               CO='VOCAL LINK': CO='VOCAL LINK, INC.'
          14
$14
               S14 AND S11
S15
          12
          12
               S15 NOT S13
S16
S17
          8
               RD (unique items)
               S17 AND S10
S18
          0
S19
          0
               S14 AND S10
```

13/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

02420643 161465121

Industry watch face lift: Outside explorations

Newman, Robert

Folio : The Magazine for Magazine Management v3ln7 PP: 52 Jul 2002

ISSN: 0046-4333 JRNL CODE: FOL

WORD COUNT: 3034

Newman, Robert

...TEXT: 7344. 1-800-DUN HILL.

ORVIS MASTERFILE

File description: Buyers who have purchased products from **mail** order company Orvis over the last year (with more recent buyers available). The combined file...

...Military Trail, Boca Raton, FL 33431-6375. 561-393-8200.

VACATIONERS

File Description: Opt-in **e**-**mail** list of 2.1 million travelers, compiled through dunhillvacations.com. These upscale, mature travelers enjoy...

...7344.1-800-DUN HI ILL.

HIGH-LEVEL TECH File Description: Information Week

opt-in **e**-**mail** addresses file offers 138,030 qualified requestors of the magazine who have an interest in...

... File Description: 60,000 consumers who have requested catalogs from the Diabetic Food Emporium, a **mail**-order based supermarket specializing in foods that are safe for diabetics. 56 percent female. Source is 100 percent direct **mail**. Suitable for health-related offers.

Cost: \$125/M

Minimum Order: 5,000

Contact: LH Management...

...10583-1093. 914-723-3176.

THE STREET

File Description: 1.4 million-plus opt-in **e**-**mail** subscribers to TheStreet.com. These represent investors, information seekers and affluent individuals. 57 percent have...

13/3,K/2 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

05461199 SUPPLIER NUMBER: 56916176 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bronchiolitis-Associated Hospitalizations Among US Children,

1980-1996. (Statistical Data Included)

Shay, David K.; Holman, Robert C.; **Newman, Robert D.**; Liu, Lenna L.;

Stout, James W.; Anderson, Larry J

JAMA, The Journal of the American Medical Association, 282, 15, 1440

Oct 20, 1999

DOCUMENT TYPE: Statistical Data Included ISSN: 0098-7484

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5956 LINE COUNT: 00551

... **Newman, Robert D**

... for Disease Control and Prevention, 1600 Clifton Rd NE, MS A-34, Atlanta, GA 30333 (**e**-**mail**: dks4@cdc.gov).

REFERENCES

(1.) Parrott RH, Kim HW, Arrobio JO, et al. Epidemiology of...

13/3,K/3 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

05270626 SUPPLIER NUMBER: 58285106

Stages of change for reducing fat and increasing fiber among dietitians and adults with a diet-related chronic disease.

Nitzke, S.; Auld, G.; McNulty, J.; Bock, M.; Bruhn, C.; Gabel, K.; Lauritzen, G.; Medeiros, D.; Lee, Y.; **Newman, R.**; Ortiz, M.; Read, M.; Schutz, H.; Sheehan, E

Journal of the American Dietetic Association, 99, 6, 728(3)

June, 1999

ISSN: 0002-8223 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2222 LINE COUNT: 00180

...**Newman, R**

... Health Belief Model and Social Learning Theory (4). The largest survey was a cross-sectional, **mail**-out/**mail**-back survey that included questions and scales to measure independent variables affecting each respondent's...

...the stage-of-change algorithm.

For purposes of this study, the same survey was sent (**mail** out/
mail back) to dietitians in 6 of the 11 states (Arizona, Colorado, New
Mexico, Nevada, Wisconsin...more important than external or environmental
factors such as the expectations of family members. Although **messages**
with information on health risks and benefits of dietary practices may not
be sufficient to...

...less than reported with this algorithm.

Further study is needed to determine whether or why **messages** about the dangers of eating too much fat are more widely understood and accepted than **messages** on the benefits of eating more grains, vegetables, and fruits. Nevertheless, the results of this...

13/3,K/4 (Item 1 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text (c) 2002 The HW Wilson Co. All rts. reserv.

04653393 H.W. WILSON RECORD NUMBER: BGSA01153393 (USE FORMAT 7 FOR FULLTEXT)

America's Achilles' heel {book review}.

Falkenrath, Richard A

Newman, Robert D; Thayer, Bradley A; Zilinskas, Raymond A reviewer Issues in Science and Technology v. 15 no4 (Summer 1999) p. 84-7 DOCUMENT TYPE: ; Reviews

ISBN OF BOOK REVIEWED: 0-262-56118-2MIT Press, ISSN: 0748-5492

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 1724

(USE FORMAT 7 FOR FULLTEXT)

Newman, Robert D; Thayer, Bradley A; Zilinskas, Raymond A...

TEXT:

... even as America's Achilles' Heel went on sale, the Clinton administration was upstaging its **message**. The authors' first and third vulnerabilities are being dealt with in these ways: A national...

17/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

09203428 Supplier Number: 78267505 (USE FORMAT 7 FOR FULLTEXT)
Business-to-business.(Vocal Link offers business-to-business speech
mail)(Brief Article)

Internet Magazine, p25

Jan, 2001

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; General Trade

Word Count: 24

(USE FORMAT 7 FOR FULLTEXT)

Business-to-business.(Vocal Link offers business-to-business speech
 mail)(Brief Article)

TEXT:

Business-to-business speech **mail** specialist CoolemaiLcom has changed its name to Vocal Link, which is probably a Little more... COMPANY NAMES: **Vocal Link Inc.**

17/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

08144854 Supplier Number: 67161540 (USE FORMAT 7 FOR FULLTEXT)

Vocal Link selects Lucent's speech technology for unified **messaging**
system.(Company Business and Marketing)(Brief Article)

Telecomworldwire, pNA

Nov 15, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article Document Type: Newsletter; Trade

Word Count: 183

(USE FORMAT 7 FOR FULLTEXT)

Vocal Link selects Lucent's speech technology for unified **messaging** system.(Company Business and Marketing)(Brief Article)
TEXT:

TELECOMWORLDWIRE-15 November 2000-Vocal Link selects Lucent's speech technology for unified **messaging** system (C)1994-2000 M2 COMMUNICATIONS LTD http://www.m2.com

... s automatic speech recognition, text-to-speech and other associated technologies into its Cross Media **Messaging** unified **messaging** system.

Based on Lucent's technologies, Vocal Link's system will allow any **message** to be transmitted or received by voice, **e**-**mail**, fax, pager or wireless device using text-to-speech and speech-to-text conversion. Users will for instance be able to listen to an **e**-**mail** or a fax in its entirety on the phone, or a fax/**e**-**mail** can be sent by just speaking the **message** into the phone.

As part of the deal Lucent has acquired a small stake in... COMPANY NAMES: Lucent Technologies Inc.; **Vocal Link Inc.**

17/3,K/3 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00545148 20010403NYTU082 (USE FORMAT 7 FOR FULLTEXT)

Call Sciences Announces Acquisition of Vocal Link Technology

PR Newswire

Tuesday, April 3, 2001 11:34 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 572

```
TEXT:
```

...offering, Call

Sciences announced it has acquired Vocal Link, a communications services provider specializing in **e**-**mail** hosting and voice-activated unified **messaging**.

Through Vocal Link, Call Sciences acquires one of the unified communications industry's most versatile **e**-**mail** hosting platforms. When

combined with its flagship service, Personal Assistant(R), Call Sciences will offer...

...phone numbers and communications gadgets."

Unified communication services provide the seamless act of uniting all **messages** and communication devices through a single portal to simplify and streamline people's lives.

The...

...Sciences a host of dynamic, unified communication services such as enhanced speech recognition, synchronization tools, **e**-**mail** hosting, security tools, portal services, and other unified

messaging technologies. As part of the acquisition, Call Sciences will gain a technical development center in...

...technology centered on helping users achieve complete freedom and control over the way they handle **messages**," he said.

Founded in 1993, Call Sciences is an international corporation that develops and markets...

...COMPANY NAMES: **Vocal Link**

17/3,K/4 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00537553 20010321CGW033 (USE FORMAT 7 FOR FULLTEXT)

Novarra Instantly Extends Vocal Link's Cross Media **Messaging**
Applications to Interact with Palm And Rim Devices

PR Newswire

Wednesday, March 21, 2001 11:21 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 850

Novarra Instantly Extends Vocal Link's Cross Media **Messaging**
Applications to Interact with Palm And Rim Devices

TEXT:

...will use Novarra's instant

wireless software to give customers access to its Cross Media **Messaging**

applications via Palm and RIM devices. Novarra was able to deploy Vocal Link's...

...to-business

communication services for mobile professionals, enterprises and telephone carriers. Using a proprietary unified **messaging** technology called Cross Madia

Messaging(TM), Vocal Link enables any **message** to be transmitted or

received by

voice, **email**, fax, pager, or wireless device, using text-to-speech and

to-text conversion. An **email** or a fax can be listened to in its entirety on

the phone, while a fax or an **email** can be sent simply by speaking the **message**

into the phone, and so on. Users can receive, reply, forward and send new **messages** using a variety of media.

...Suite, Vocal Link was able to achieve

the fastest speed-to-wireless for their extended **messaging** solution because

Novarra's technology instantly enables existing web-based applications to go

wireless. Using...

...Art Roldan, president and CEO of

Novarra. "With Vocal Link, our ability to extend their **messaging** solution to

RIM and Palm devices in mere hours, was a great accomplishment, and one...

...COMPANY NAMES: **Vocal Link**

17/3,K/5 (Item 3 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00459711 20001113HSM026 (USE FORMAT 7 FOR FULLTEXT)

Vocal Link to Use Lucent Technologies' Speech Technology in Cross Media **Messaging**(TM)

PR Newswire

Monday, November 13, 2000 10:35 EST

JOURNAL CODE: PR NEWSWIRE, INTERACTIVE CONNECTION LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 444

Vocal Link to Use Lucent Technologies' Speech Technology in Cross Media **Messaging**(TM)

...and other associated technologies

developed by scientists at Bell Labs into Vocal Link's unified **messaging**

system. In exchange for the licensing agreement, Lucent has acquired a small

stake in Vocal Link.

Vocal Link uses a proprietary unified **messaging** technology called

Media **Messaging**(TM) that enables any **message** to be transmitted or

voice, **email**, fax, pager, or wireless device, using text-to-speech and speech-to-text conversion. An **email** or a fax can be listened to in its entirety on the phone, a fax or an **email** can be sent simply by speaking

message into the phone, a voice **mail** can be forwarded as a fax, and

Users can receive, reply, forward and send new **messages** using a variety

media.

COMPANY NAMES: **Vocal Link, Inc**...

17/3,K/6 (Item 4 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00424757 20000928CGTH010 (USE FORMAT 7 FOR FULLTEXT)

Vocal Link Provides Unified **Messaging** Services to GTE Airfone Inc.

PR Newswire

Thursday, September 28, 2000 07:00 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 625

Vocal Link Provides Unified **Messaging** Services to GTE Airfone Inc.

TEXT:

Vocal Link, Inc.

(www.vocallink.com), a leading provider of integrated **messaging** and communication services, has announced a joint services agreement with GTE Airfone, Inc., the premier...

...calls throughout the flight and use the

Airfone to access Vocal Link's Cross Media **Messaging**(TM), a unified **messaging**

service enabling users to listen and respond to all voicemail, **email**, and fax

messages from a single inbox using simple voice commands.

"Our Cross Media **Messaging**(TM) service not only frees mobile professionals from their desks but from their computers and...

...be thousands

of feet above the ground and still be able to transmit or receive **messages** by voicemail, **e**-**mail**, fax or pager, using nothing more than your

voice."

...flight passengers. GTE will also provide routing, via speed dial, to Vocal Link's unified **messaging** service and provide customers a discounted access rate.

Vocal Link's Cross Media **Messaging**(TM) enables business travelers to call

into a personal toll-free phone number to listen and respond to all of their

voicemail, **email**, fax and paging **messages**, anywhere and anytime. The service

uses state-of-the-art voice technology that converts text to speech to enable

users to access and reply to all **messages** from a central inbox. In addition

to the GTE Airfone, the service can be accessed...

...already superior

product offering by allowing our customers the ability to check voice, fax and

email **messages** even while they are in-flight."

Airlines equipped with the GTE Airfone include United Airlines...

...airfone.com .

SOURCE Vocal Link, Inc.

CONTACT: Allison Clark of Vocal Link, 847-835-6723, **email**, aclark@vocallink.com

Web site: http://www.gte.com

Web site: http://www.airfone.com...

COMPANY NAMES: **Vocal Link, Inc**...
...INDUSTRY NAMES: **ELECTRONIC** **MAIL**;

17/3,K/7 (Item 5 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00418532 20000920CGW019 (USE FORMAT 7 FOR FULLTEXT)

Vocal Link Forms Subsidiary to Sell Unified **Messaging** And Telecom Services to Small, Mid-Sized And Soho Businesses

PR Newswire

Wednesday, September 20, 2000 07:03 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 514

Vocal Link Forms Subsidiary to Sell Unified **Messaging** And Telecom Services to Small, Mid-Sized And Soho Businesses

TEXT:

Vocal Link Inc., a leading

provider of integrated **messaging** and communication services, today announced

the formation of a wholly owned subsidiary called Transpoint Communications ...

...independent telecommunications agents to sell complete telecom packages built around Vocal Link's Cross Media **Messaging**(TM), their unified **messaging** service.

In addition to the Vocal Link service, the packages will include DSL service, local...

...sized and small office/home office companies who are prime targets for our Cross Media **Messaging**(TM) service," said Paul G.

Black, Vocal Link President and CEO. "By equipping those agents with a comprehensive package that will enable their customers to meet a wide variety

of **messaging** and communication needs from one supplier, our Transpoint subsidiary will enable us to tap into a rich market for Cross Media **Messaging**(TM) while allowing our direct sales force to focus on our products

for larger enterprises and telephone carriers."

Vocal Link's Cross Media **Messaging**(TM) simplifies **message** management for

business travelers by enabling them to listen and respond to all of their voicemail, **email**, fax and paging **messages** from a central inbox. Accessible

from any phone, computer or wireless web-enabled device via...

...the-art speech technology that converts text to speech and speech to text to streamline **message** handling.

An **e**-**mail** or a fax can be listened to in its entirety on the phone; a fax or an **e**-**mail** can be sent simply by speaking the text into the phone; a voicemail can be...

...their voicemail and view their faxes from the Internet or any time they read their **e**-**mail**.

File 256:SoftBase:Reviews,Companies&Prods. 82-2002/Oct (c)2002 Info.Sources Inc

Set	Items	Description
S1	0	(AU=NEWMAN, R? OR AU=NEWMAN R?)
\$2	0	AU=SCHLEICHER?
93	2	CO='VOCAL LINK'

3/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2002 Info.Sources Inc. All rts. reserv.

02700703 DOCUMENT TYPE: Company

**Vocal Link **(700703

26565 W Agoura Rd #305

Calabasas, CA 91302 United States HOMEPAGE: http://www.vocallink.com

RECORD TYPE: Directory

CONTACT: Sales Department

STATUS: Active

SALES: NA

REVISION DATE: 20011130

Vocal Link...

3/3, K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00129753 DOCUMENT TYPE: Review

PRODUCT NAMES: Oracle E-Business Suite (020575); Cross Media Messaging

(045357)

TITLE: Making the case for wireless access to apps

AUTHOR: Fonseca, Brian

SOURCE: InfoWorld, v23 n15 p31(1) Apr 9, 2001

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020228

...COMPANY NAME: 010740); **Vocal Link**...

?

Originally marketed under the name CoolEmail, Vocal Link's Cross Media **Messaging**(TM) Service has over 200,000 subscribers around the country.

About Vocal Link Vocal Link...

...Calabasas.

SOURCE Vocal Link

CONTACT: Press, Allison Clark of Vocal Link, 847-835-6723, or **e**-

mail,

aclark@vocallink.com

Web site: http://www.vocallink.com Web site: http://www.transpointcom.com

COMPANY NAMES: **Vocal Link**...

17/3,K/8 (Item 6 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00416857 20000918CGM067 (USE FORMAT 7 FOR FULLTEXT)

Coolemail Changes Name to Vocal Link

PR Newswire

Monday, September 18, 2000 13:24 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 710

TEXT:

CoolEmail.com, a provider of

unique **messaging** and communications services that provide central access to

information in multiple media formats, announced today...

...as well as to voice-enable mobile Internet applications.

Vocal Link utilizes a proprietary unified **messaging** technology

Cross Media **Messaging**(TM) that enables any **message** to be transmitted or

received by voice **mail**, **email**, fax or pager with the help of

text-to-speech and speech-to-text conversion. An **email** or a fax can be listened to in its entirety on the phone; a fax or an **email** can be sent cimply.

by speaking the text into the phone; a voicemail can be forwarded as a fax; and so on. Users can receive, reply, forward and send new **messages** by their

choice of medium.

This next-generation **messaging** technology dramatically simplifies the process of managing business communications. In addition to being able to retrieve and respond to **messages** in any media by telephone simply by calling

into a personal toll-free number, customers can listen to their voice
mail and

view their faxes any time they read their **email** or surf the Internet.

and Internet content can also be accessed through cell phones and other wireless devices with...

...push-button commands. These capabilities are unique in the industry.

Vocal Link's Cross Media **Messaging**(TM) service also synchronizes a

given user's **e**-**mail** accounts for easy management; provides to-do list, contact manager and calendar features; automatically converts **messages** sent to distribution group to each recipient's preferred format; and offers a **messaging** option for sensitive communications. In addition to its core **messaging** service, Vocal Link offers outsourced CASP services that enable enterprises to apply Vocal Link's Cross Media **Messaging**(TM) technology to their specific **messaging** and communication needs. Utilizing its Global Services Platform, Vocal Link can integrate its technology with risks, long development times, infrastructure investments and in-house resources. "With the rapid proliferation of **email**, e-commerce, mobile phones, and pagers, there is an urgent need in the marketplace... ... Paul G. Black, President and CEO of Vocal Link, Inc. "Our original speech-activated unified **messaging** service was an important first step because it made it possible to retrieve and send voice **mail**, **email**, faxes and pages simply by using the phone," Black said. "Our new products and wireless... ...marketplace that is expected to explode during the next few years." The market for unified **messaging** is also poised for substantial growth. A report issued last month by Forrester Research predicts that strong demand **message**-overloaded mobile professionals, SOHO customers and young will spur new offerings by telephone carriers, major online portals and companies requiring more efficient **messaging** solutions for mobile employees. "Our ability to serve the communication needs of both the mobile... ...a comprehensive range of services to help ease the burden of managing today's multiple **messaging** information platforms." Vocal Link has corporate offices in Calabasas, Calif., with technology headquarters in... ...founded in 1997. SOURCE Vocal Link CONTACT: Allison Clark of Vocal Link, 847-835-6723, **email**, aclark@vocallink.com Web site: http://www.vocallink.com COMPANY NAMES: **Vocal Link**... ...INDUSTRY NAMES: VOICE **MAIL**;

File 344:Chinese Patents Abs Aug 1985-2002/Oct
(c) 2002 European Patent Office
File 347:JAPIO Oct 1976-2002/Jul(Updated 021104)
(c) 2002 JPO & JAPIO
File 351:Derwent WPI 1963-2002/UD,UM &UP=200276
(c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	22	AU='NEWMAN R'
S2	18	AU='NEWMAN R D'
s3	93	AU='SCHLEICHER S'
S4	133	\$1:\$3
S5	126322	(EMAIL? OR E()MAIL? OR MAILBOX? OR MAIL()BOX? OR ELECTRONI-
	C () MAIL? OR MAIL???? OR ELECTRONIC() MESSAG? OR MESSAG?)
S6	3	S4 AND S5
S7	0	CO=VOCAL LINK?

```
6/7/1
           (Item 1 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2002 Thomson Derwent. All rts. reserv.
014309230
             **Image available**
WPI Acc No: 2002-129933/200217
  Electronic system monitoring apparatus has controller which maintains
  TCP/IP stack to communicate with remote devices
Patent Assignee: DAVIS E L (DAVI-I); NEWMAN R D (NEWM-I); INTEL CORP (ITLC
Inventor: DAVIS E L; **NEWMAN R D**
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
US 20010056483 A1 20011227 US 98183498
                                             Α
                                                  19981030 200217 B
             B2 20020409 US 98183498
                                                 19981030 200227
US 6370586
                                             Α
Priority Applications (No Type Date): US 98183498 A 19981030
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 20010056483 A1
                    14 G06F-015/173
US 6370586
              B2
                       G06F-015/173
Abstract (Basic): US 20010056483 A1
        NOVELTY - A management controller connected to an interface,
    monitors the system components and sends a **message** to the remote
    devices (510,512,514), in response to the components operating outside
    a predetermined range. The controller acquires a network ID for the
    electronic system and maintains a transmission control
    protocol/Internet protocol (TCP/IP) stack to communicate with the
    remote devices.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Electronic device monitoring method;
        (b) Machine-readable medium storing instructions for monitoring the
    electronic device
        USE - For monitoring electronic system including electronic devices
    with system management controller based on 80386 processor core from
    Intel or 68030 processor core from Motorola such as personal computer,
    mainframe computer, server, network computing device, handheld
    computer, network components such as routers, hubs, through networks
    such as LAN, Internet, wireless network, telephone network.
        ADVANTAGE - Since the TCP/IP protocol is maintained for
    communication with the remote devices, the controller identifies
    malfunction and failure of the devices accurately and the communication
    is efficient.
        DESCRIPTION OF DRAWING(S) - The figure shows the network of
    electronic devices.
        Remote devices (510,512,514)
        pp; 14 DwgNo 5/7
Derwent Class: T01
International Patent Class (Main): G06F-015/173
           (Item 2 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2002 Thomson Derwent. All rts. reserv.
             **Image available**
010305301
WPI Acc No: 1995-206561/199527
  High speed interface connecting between ATM and Ethernet<RTM> networks -
  uses concentrator in interface to convert ATM packets to Ethernet<RTM>
  packets and vice versa
Patent Assignee: SYNOPTICS COMMUNICATIONS INC (SYNO-N)
Inventor: MARSHALL K; **NEWMAN R**; PHAM M
Number of Countries: 002 Number of Patents: 002
Patent Family:
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
```

US 5420858 A 19950530 US 9358157 A 19930505 199527 B JP 7074782 A 19950317 JP 93283864 A 19931019 199538

Priority Applications (No Type Date): US 9358157 A 19930505

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5420858 A 24 H04J-003/26 JP 7074782 A 24 H04L-012/64

Abstract (Basic): US 5420858 A

The network has an ATM network for switching ATM cells between ATM switches and devices coupled with them. A non-ATM communication media allows communication of non-ATM **messages**. A concentrator coupled between the networks allows disassembly of non-ATM **messages** and their transmission on the ATM network. The concentrator also has a segmentation circuit coupled to the non-ATM communication media for segmenting each non-ATM **message** into at least one ATM cell for transmission on that network.

A reassembly circuit receives ATM cells from the ATM network and reassembles non-ATM **messages** from them. The reassembly circuit has a reassembly RAM for storing data for reassembly into non-ATM **messages** and control circuitry for controlling addressing of the reassembly RAM based, at least partly, on VCI address information provided in the received ATM cells.

USE/ADVANTAGE - Interconnection of file servers. Require minimal displacement of existing network components.

Dwg.6/13

Derwent Class: T01; W01

International Patent Class (Main): H04J-003/26; H04L-012/64

International Patent Class (Additional): G06F-013/00; H04L-012/28;

H04Q-003/00

6/7/3 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2002 Thomson Derwent. All rts. reserv.

007651741 **Image available**
WPI Acc No: 1988-285673/198840

Transmitting variable **messages** in fixed length slots - having source identifier field in header of each slot with code controlling reassembly of slots after transmission

Patent Assignee: CANTONI A (CANT-I); QPSX COMMUNICATIONS LTD (QPSX-N); QPSX COMMUNICATIONS PTY LTD (QPSX-N)

Inventor: CANTONI A; NEWMAN R M; **NEWMAN R**
Number of Countries: 015 Number of Patents: 009

Patent Family:

Patent family:							
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 8807293	Α	19880922	WO 88AU75	Α	19880317	198840	В
AU 8814999	Α	19881010				198911	
EP 308449	А	19890329	EP 88902771	Α	19880317	198913	
JP 1502792	W	19890921	JP 88502867	Α	19880317	198944	
US 5050166	A	19910917	US 89283364	A	19890428	199140	
CA 1309519	С	19921027	CA 561564	Α	19880316	199249	
EP 308449	В1	19970528	EP 88902771	Α	19880317	199726	
			WO 88AU75	A	19880317		
DE 3855925	G	19970703	DE 3855925	Α	19880317	199732	
			EP 88902771	Α	19880317		
			WO 88AU75	A	19880317		
US 37494	E	20020101	WO 88AU75	A	19880317	200209	
			US 89283364	A	19890428		
			US 93122934	Α	19930917		

Priority Applications (No Type Date): AU 87884 A 19870317 Cited Patents: EP 212701; EP 55674; EP 79426; GB 1326569; US 4225919; US 4354252; US 4369443; US 4379946; US 4517669; 1.Jnl.Ref Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8807293 A E 46 Designated States (National): AU JP US Designated States (Regional): AT BE CH DE FR GB IT LU NL SE A E Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE CA 1309519 H04L-005/22 B1 E 33 H04L-005/22 Based on patent WO 8807293 Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE DE 3855925 H04L-005/22 Based on patent EP 308449 Based on patent WO 8807293 Reissue of patent US 5050166 US 37494 Ë H04J-003/24 Based on patent WO 8807293

Abstract (Basic): WO 8807293 A

The **messages** are transmitted from a source to a destination in fixed length slots. A segmentation machine divides the **message** into fixed length slots which include a header field and a **message** segment (40). The machine includes a coding device for providing a source identifier field in the header of each slot. The source identifier field includes a source identifier code which is uniquely associated with the **message** to be transmitted. A reassembly machine is located at the destination. It includes a control for reassembly of slots in accordance with the source identifier codes of the slots.

USE/ADVANTAGE - Transfer of **messages** in time multiplexed slotted environment with constrained destination resources. Efficient support of any type of addressing, minimal communication overheads, utilisation of destination resources is maximised.

Dwg.1/12

Abstract (Equivalent): EP 308449 B

A method of transmitting variable length **messages** (20) on a network having a plurality of nodes (4) from a source node (42) having a source address (SA) to a destination node (46) having a destination address (DA) said method including the steps of: segmenting each variable length **message** (20) into a plurality of fixed length slots (32) including a first slot, continuing slots, and a last slot, each of said fixed length slots including a header field (34,36,38) and a **message** segment (40), transmitting the fixed length slots from th source node to the network; and controlling reassembly of fixed length slots from the source node to the network; and controlling reassembly of fixed length slots received at the destination node (46) into the variable length **message** on the basis of information in the header field; characterised by: a source identifier code (SI) uniquely associated with the variable length **message** to be transmitted from th source node being provided in a source identifier field (38) in the header field of each of said fixed length slots (32); the destination address (DA) being entered only in the **message** segment (40) of the first fixed length slot; and said reassembly of fixed length slots at the destination node being controlled in accordance with the source identifier code (SI) of fixed length slots (32) received at the destination node (46).

Dwg.1/12

Abstract (Equivalent): US 5050166 A

The method of transmitting variable length **messages** on a network from a source having a source address to a destination having a destination address, involves segmenting each **message** into a number of fixed length slots including a first slot, continuing slots, and a last slot each of the slots include a header field which includes a source identifier field, which is shorter than the destination address, and a **message** segment. A source identifier code is provided in the source identifier field. Each source identifier code is uniquely associated with the **message** to be transmitted. The destination address is entered in the **message** segment of the first slot. The slots are transmitted on the network.

Reassembly of slots is controlled at the destination in accordance with the source identifier code of slots received at the destination. The type field is provided in the header field of each slot, three codes representing a beginning of **message** continuation of **message** and an end of **message** respectively are coded into the

type field. The reassembly of received slots are controlled at the destination in accordance with the codes.

ADVANTAGE - Communications overheads reduced and utilisation of destination resources is maximised. (19pp

Derwent Class: W01

International Patent Class (Main): H04J-003/24; H04L-005/22
International Patent Class (Additional): H04L-011/20; H04L-012/54;

H04L-012/58; H04Q-011/04

File 348:EUROPEAN PATENTS 1978-2002/Nov W03

(c) 2002 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114

(c) 2002 WIPO/Univentio

Set	Items	Description
S1	6	AU='NEWMAN ROBERT'
S2	11	AU='NEWMAN ROBERT D':AU='NEWMAN ROBERT D SR'
S3	0	AU=SCHLEICHER SAN?
S4	17	S1:S2
S5	147576	(EMAIL? OR E() MAIL? OR MAILBOX? OR MAIL() BOX? OR ELECTRONI-
	C ()MAIL? OR MAIL???? OR ELECTRONIC()MESSAG? OR MESSAG?)
S6	1	S4 AND S5
s7	0	CO=VOCAL LINK?

6/7/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00844882

METHOD TO INHIBIT LIPOXYGENASE AND CANCER CELL PROLIFERATION METHODE D'INHIBITION DE LA LIPOXYGENASE ET DE LA PROLIFERATION DE CELLULES CANCEREUSES

Patent Applicant/Assignee:

COASTSIDE RESEARCH, P.O. Box 151, 2001 Main Street, Stonington, ME 04681, US, US (Residence), US (Nationality)

Inventor(s):

COLLIN Peter, P.O. Box 172, Sunset, ME 04683, US,

YANG Peiying, 1663 Morningdew Place, Missouri City, TX 77459, US,

NEWMAN Robert, 4402 Balboa Drive, Sugarland, TX 77479, US

Legal Representative:

BOWDITCH Mark I (et al) (agent), Rothwell, Figg, Ernst & Manbeck, P.C., 555 13th Street, N.W., Suite 701-E, Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200176588 A1 20011018 (WO 0176588)

Application:

WO 2001US11189 20010406 (PCT/WO US0111189)

Priority Application: US 2000194863 20000406

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: A61K-031/19

Publication Language: English Filing Language: English Fulltext Word Count: 7224

English Abstract

A method is disclosed for prevention and/or treatment of diseases in which 5- and 12-lipoxygenase activity contributes to the pathological condition, by administration of 12-methyltetradecanoic acids alone and in conjunction with other therapeutic compounds. Methods to inhibit lipoxygenase mediated cancers and inflammations are disclosed.

French Abstract

L'invention concerne une methode de prevention et/ou de traitement de maladies dans lesquelles l'activite de la 5-lipoxygenase et de la 12-lipoxygenase contribue au developpement de la maladie. Cette methode consiste a administrer des acides 12-methyltetradecanoiques seuls ou combines a d'autres composes therapeutiques. L'invention concerne egalement des methodes d'inhibition de cancers et d'inflammations induits par la lipoxygenase.

Legal Status (Type, Date, Text)

Publication 20011018 A1 With international search report.

Publication 20011018 Al With amended claims.

Examination 20020321 Request for preliminary examination prior to end of 19th month from priority date

Claim

- 1 A method for treating cancer in a subject sensitive to an inhibitor of lipoxygenases, which comprises, administering an amount of 12-methyltetradecanoic acid in an effective carrier effective to treat the cancer.
- 2 The method of claim 1, wherein the cancer is prostate cancer. 3 . The method of claim 1, wherein the cancer is lung cancer. I 0 4. The method of claim 1, wherein the cancer is selected from the group consisting of pancreatic cancer, colon cancer, and breast cancer.

- 5 The method of claim 1, wherein the administration is affected by a means selected from the group consisting of oral, rectal, topical, aerosol, intravenous, subcutaneous, intramuscular, intrabronchial, and intraperitoneal administration.
- 6 The method of claim 1, wherein the amount is between about 1 ng/kg body weight and about 3 00 mg/kg body weight, per day.
- 7 A method for preventing the onset of cancer in a subject at risk of developing cancer, comprising administering to the subject an amount of 12-methyltetradecanoic acid, effective to prevent the cancer.
- 8 The method to inhibit inflammation in a mammal comprising the administration of 12-methyltetradecanoic acid in an effective carrier.
- 9 The method of claim 8, wherein the inflammation is selected from the group consisting of arthritis, Crohn's Disease, irritable bowel syndrome, atopic dermatitis, psoriasis, asthma, multiple sclerosis, ankylosing spondylitis, Scleroderma and puritis.
- 10 The method of claim 8, wherein the administration is affected by a means selected from the group consisting of oral, rectal, topical, aerosol, intravenous, subcutaneous, intramuscular, intrabronchial, and intraperitoneal administration.
- . The method of claim 8, wherein the amount is between about 1 ng/kg body weight and about 1 00mg/kg body weight.
- 12 A method to inhibit inflammation associated with artheriosclerosis in an animal comprising administration of an effective amount of 12-methyltetradecanoic acid.
- 13 A method of Claim 12, wherein an effective amount is between lmg/kg body weight to 300mg/kg body weight.
- 14 A method of any of claims 1-6 which further comprises co-administration of at least one other anti-cancer compound.
- 15 A composition of matter comprised of at least 60% 12-MTA, no more than about 1 0% eicosapentaenoic acid (EPA, 20:5) and no more than about I 0% pahnitoleic acid (I 6: 1) derived from sea cucumber lipids.
- 16 A composition of claim 15, wherein the composition is obtained by selective removal of sterols, sterol esters, phospholipids, pigments, glycolipids through extraction by supercritical CO2 and polar co-solvents and preparative HPLC.

AMENDED CLAIMS

[received by the International Bureau on 15 August 2001 (15 01); original claims 1-10 and 14 cancelled; new claims 17-22 added; remaining claims unchanged (I page)]

- 17 A method for treatment of a disease in which 5- and 12- lipoxygenase activity contributes to the pathological condition, comprising administering an amount of lZmethyltetradecanoic acid in a suitable carrier effective to inhibit hpoxygenase activity.
- 18 The method of claim 17, wherein the disease is an inflammatory disease.
- 19 The method of claim 18, wherein the inflammatory disease is selected from the group consisting of arthritis, Chrohn!s Disease, irritable bowel syndrome, atopic d6, Tmatitis, psoriasis, asthma, multiple sclerosis, ankylosing spandyli-fis, Scleroderma, and
- 20 The method of claim 17, wherein the administration is affected by a means @elected from the group consisting of oral, rectal, topical, aerosol, intravenous, 6ubcutaneous, intramuscular, intrabronchial, and

intraperitoneal administration.

...

- 21 The method of claim 17, wherein the amount is between about I $ng/l(g \cdot pody \cdot g)$ weight and about 300 mg/kg body weight, per day.
- 22 The method of claim 2 1, wherein the amount is between about I ng/kg i.-body weight and about 100 mg/kg body weight, per day. AMENDED SHEET (ARTICLE 19)